

ABSTRACT

A nipple insert for insertion into a sipper tube hole of a stopper of a cap assembly of a feed bottle containing a liquid. The nipple insert may include a body having a curved insertion portion, a nipple flange, disposed adjacent to the curved insertion portion, and a nipple extension, disposed adjacent to the nipple flange. The nipple extension may have a nipple extension face; and a feed hole defined, at least partially, in the nipple extension face. The nipple insert may further include a nipple recess inner wall, the nipple recess inner wall defining, in part, a nipple recess, the nipple recess having a depth dimensioned to facilitate cleaning of the recess. The nipple insert may be positioned in the sipper tube hole such that an animal may drink the liquid from the feed hole.